

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Canceled)

2. (Currently amended): ~~The liquid crystal display wide viewing angle polarizing film according to claim 1~~ The method according to claim 7, wherein said optical compensation film comprises a support film and an optically anisotropic layer formed of a material having a liquid-crystalline property.

3. (Currently amended): ~~The liquid crystal display wide viewing angle polarizing film according to claim 1~~ The method according to claim 7, wherein said polarizing layer is prepared by a lyotropic solution containing a dichroic dye.

4. (Currently amended): ~~The liquid crystal display wide viewing angle polarizing film according to claim 1~~ The method according to claim 7, wherein said polarizing layer is prepared by a liquid-crystal polymer solution containing a dichroic dye.

5. (Currently amended): ~~The liquid crystal display wide viewing angle polarizing film according to claim 1~~ The method according to claim 7, wherein a thickness of said polarizing layer is in a range of from 0.1 to 15  $\mu\text{m}$ .

6. (Currently amended): ~~The liquid crystal display wide viewing angle polarizing film according to claim 1~~ The method according to claim 7, wherein comprising a protective layer on a surface of said polarizing layer.

7. (Currently amended): A production method for the a liquid crystal display wide viewing angle polarizing film ~~according to claim 1~~ comprising a polarizing layer laminated on an optical compensation film and a retardation film and/or a brightness enhancement film laminated on said polarizing layer, said method comprising step of, steps of:

\_\_\_\_\_ directly laminating a polarizing ~~a polarizing layer~~ layer through coating-application of a polarizing-layer forming material onto an optical compensation film without using an adhesive, and

\_\_\_\_\_ laminating a retardation film and/or a brightness enhancement film onto said polarizing layer.

8. (Currently amended): A production method for a liquid crystal display wide viewing angle polarizing adhesion film comprising the ~~liquid crystal display wide viewing angle polarizing film according to claim 1 and applying~~ an adhesion layer for a glass-substrate surface of a liquid crystal panel to a liquid crystal display wide viewing angle polarizing film produced by the method according to claim 7.

9. (Currently amended): A production method for a liquid crystal display comprising the adhering a liquid crystal display wide viewing angle polarizing adhesion film produced by the method according to claim 8 adhered onto at least one side of a liquid crystal panel.

10-18. (Canceled)

19. (Currently amended): ~~The liquid crystal display wide viewing angle polarizing film according to claim 1~~ The method according to claim 7, wherein a thickness of the polarizing layer is from 0.2 to 3 microns.

20-21. (Canceled)

22. (Currently amended): ~~The liquid crystal display wide viewing angle polarizing film according to claim 1~~ The method according to claim 19, wherein a retardation film is laminated on said polarizing layer.

23. (Currently amended): ~~The liquid crystal display wide viewing angle polarizing film according to claim 1~~ The method according to claim 19, wherein a brightness enhancement film is laminated on said polarizing layer.

24. (Currently amended): ~~The liquid crystal display wide viewing angle polarizing film according to claim 1~~ The method according to claim 19, wherein a retardation film is laminated on said polarizing layer.

25. (Currently amended): ~~The liquid crystal display wide viewing angle polarizing film according to claim 1~~ The method according to claim 19, wherein a brightness enhancement film is laminated on said polarizing layer.